

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	3560827
<b>Application Number:</b>	10554291
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4354
<b>Title of Invention:</b>	Method for selective inhibition of human n-myc gene in n-myc expressing tumors through antisense and antigen peptido-nucleic acids (pna)
<b>First Named Inventor/Applicant Name:</b>	Roberto Tonelli
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<b>Attorney Docket Number:</b>	BUG5-38919
<b>Receipt Date:</b>	02-JUL-2008
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<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment		no			
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	38919_US_IDS_Form__SB_08a.pdf	748130	no	4
			b77098272b6167c44a225d7ca3c406499be9b0e		
Warnings:					
Information:					

A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.

2	NPL Documents	38919_Organic_Chemistry.pdf	139492 <small>7cc242e735753b7d9815484b7705ae6105e5381</small>	no	5
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**Warnings:**

**Information:**

3	NPL Documents	38919_SardiniaChem2004.pdf	128472 <small>d50a7925b1f15d4e8f97744e1ac4439b473b23f</small>	no	4
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**Warnings:**

**Information:**

4	NPL Documents	38919_Synthetic_Oligonucleotides.pdf	704768 <small>c3d67566da10d5ae301c4fb1c5d8e03a420c499</small>	no	8
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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

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**New International Application Filed with the USPTO as a Receiving Office**

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